

APARATUS AND METHOD FOR CAPTURING SITE DATA WHILE SCUBA DIVING

ABSTRACT

[0033] The apparatus includes a watertight main body and a display screen disposed on the main body. The display screen has a writing pad, which receives information by applying a pressure to the writing pad. An auto-equalizing device is disposed in the main body to ensure that the writing pad remains equalized underwater. A method for capturing site data includes activating an apparatus that has a watertight main body and a display screen disposed on the main body. The display screen has a writing pad, which receives information by applying a pressure to the writing pad. An auto-equalizing device is disposed in the main body to ensure that the writing pad remains equalized and operational underwater. The method also includes alternating between a first mode and a second mode and inputting information through the writing pad.